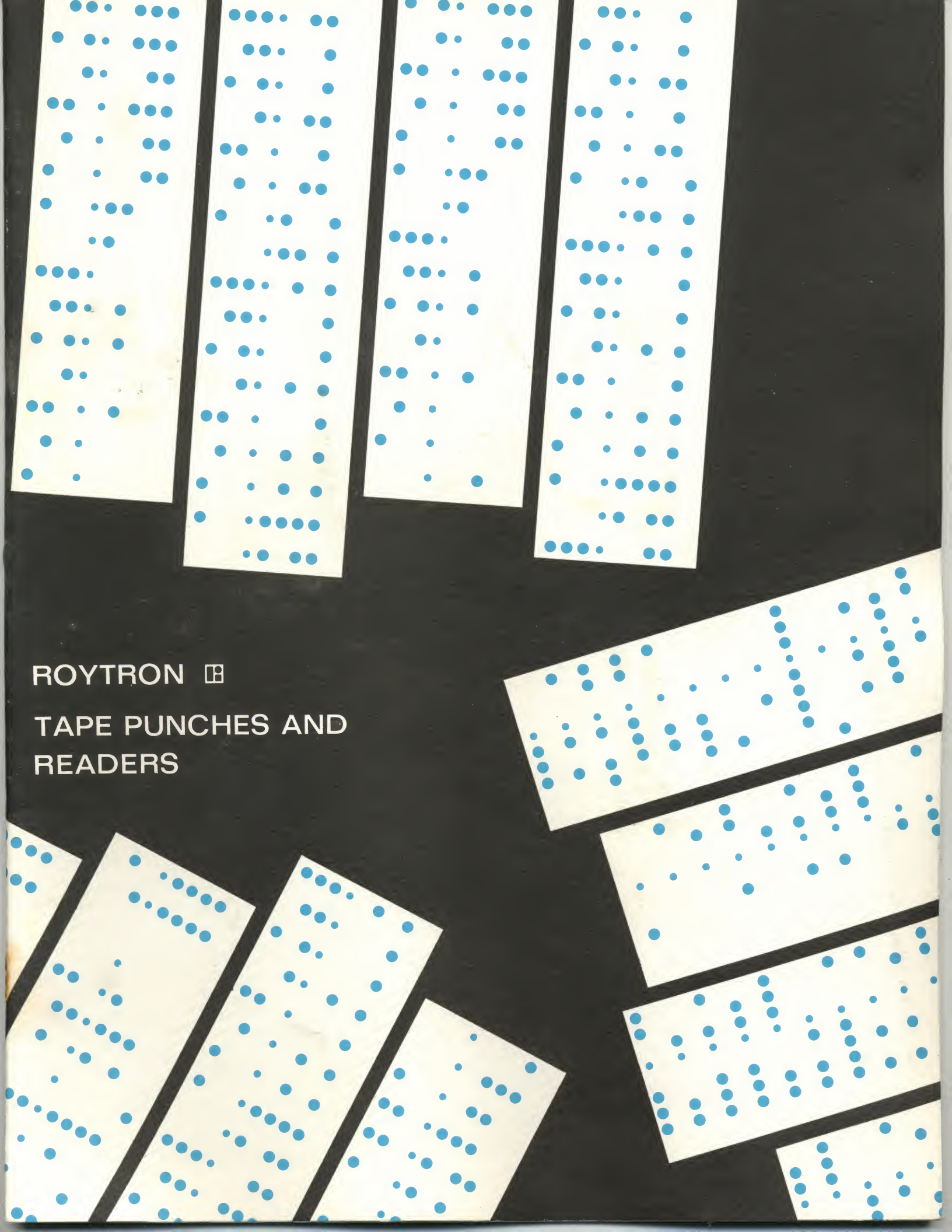




ROYTRON 

TAPE PUNCHES AND
READERS

ROYTRON TAPE PUNCHES

Tape Drive Sprocket
For positive and controlled tape feeding.

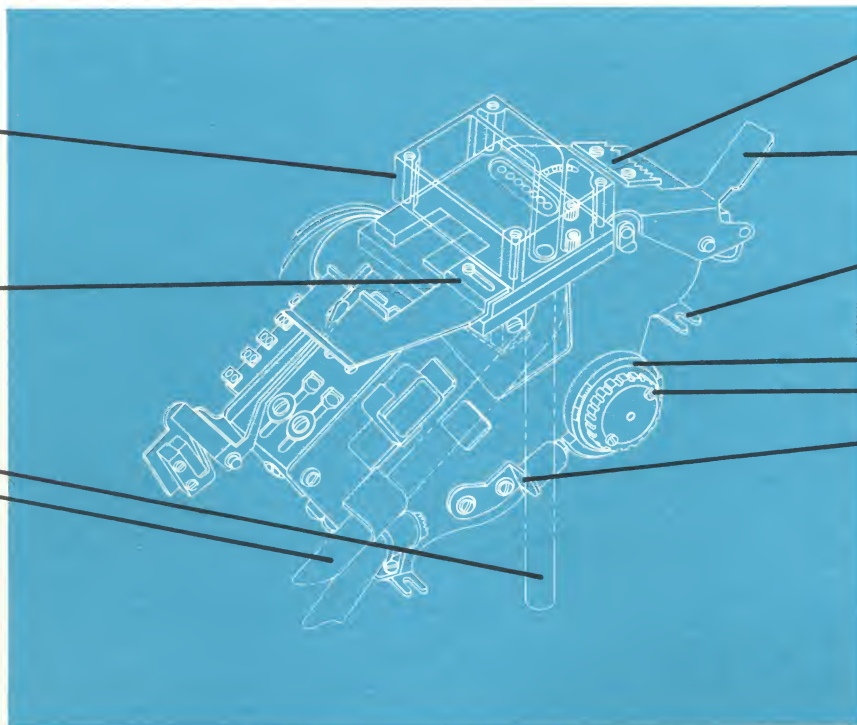
Clear Plastic Punch Cover
For observation of the chad action.

Out of tape switch

Adjustable Tape Guide
To run 1", 7/8" or 1 1/8" standard tape

Chad Chute
Standard
Optional

Optional Features
Parity Block
Manual Tape Feed
Out of Tape Switch
Front Chad Chute



Tape Tear Plate
Insures proper alignment of the tape for automatic feed in Roytron Tape Readers.

Tape Hold Down
Insures engagement of tape with sprocket.

Mounting Pads (4)
Approximate mounting area 6 1/2" long x 3 3/8" wide x 4 1/2" high.

Calibrated Reference Disc

Adjustable Gear Ring

Timing Pulse Generator
Electrical pulses generated in respect to shaft rotation (See timing chart).

Input Drive

Series 500 (50 cps)
3000 RPM
18 tooth timing gear
1" diameter.
Starting torque 4 inch ounces.
Running torque less than 4 inch ounces.

Series 700 (75 cps)
4500 RPM
14 tooth timing gear
.871 diameter.
Starting torque 4 inch ounces.
Running torque less than 4 inch ounces.

FEATURES AND SPECIFICATIONS

SERIES 500

Punch Control Solenoids
3000 turns No. 39 Formvar
320 ohms plus or minus 10% at 70°F
24 VDC plus or minus 10%
Forward and Reverse Feed Solenoids
1300 turns No. 36 Formvar
45 ohms plus or minus 10% at 70°F
24 VDC plus or minus 10%
(series impedance 68 ohms shunted by 50 microfarads for 50 cps)

SERIES 700

Punch Control Solenoids
3000 turns No. 39 Formvar
320 ohms plus or minus 10% at 70°F
24 VDC plus or minus 10%
Forward and Reverse Feed Solenoids
800 turns No. 38 Formvar
20 ohms plus or minus 10% at 70°F
24 VDC plus or minus 10%
(series impedance 50 ohms shunted by 50 microfarads for 75 cps)

SERIES 500 AND 700

- Bi-directional tape feed (punch in forward direction only)
- 5, 6, 7 or 8 level code structure
- 1", 7/8", or 1 1/8" standard tape accommodated by adjustment of variable tape guide
- Operating temperature and humidity
55°-100°F operating; 10°-150°F non-operating
20%-95% w/o condensation—operating
5%-95% w/o condensation—non-operating
- Tension of tape supply equipment not to exceed 6 ounces. (Spring load; low k factor.)

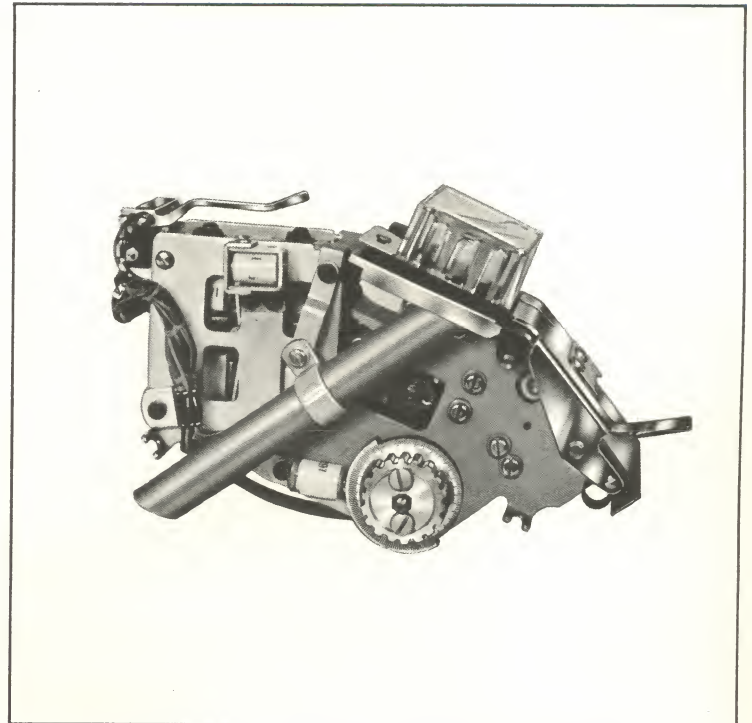
Timing Pulse Generator

Pulse generator producing equally spaced positive and negative pulse (one each) for each revolution of the shaft. Pulse amplitude 4.5 volts minimum.
DC resistance of coils 685 ohms plus or minus 10% at 70°F. 5000 turns of No. 42 Formvar wire.
DC bias current required—15 ma.

LEVEL 1 — BASIC MECHANISM

The Roytron basic tape punch mechanism has been designed for OEM users who have the means for mechanical drive and timing within their equipments, and prefer to supply their own circuitry and housing. Dimensions of the unit are: 5 1/2" long x 3 3/16" wide x 4 1/2" high. Weight is approximately 3 1/2 lbs.

The timing chart below depicts the mechanism functions as related to shaft rotation using the negative pulse as a zero reference for angular position. Punch coils and feed coils are energized for one half the cycle at which time the mechanical function is committed to completion and call signals can be removed.



ROYTRON SERIES 500

50 Characters Per Second

Model 500 — Basic punch mechanism

Model 501 — Incorporates advanced feed hole 6 level die

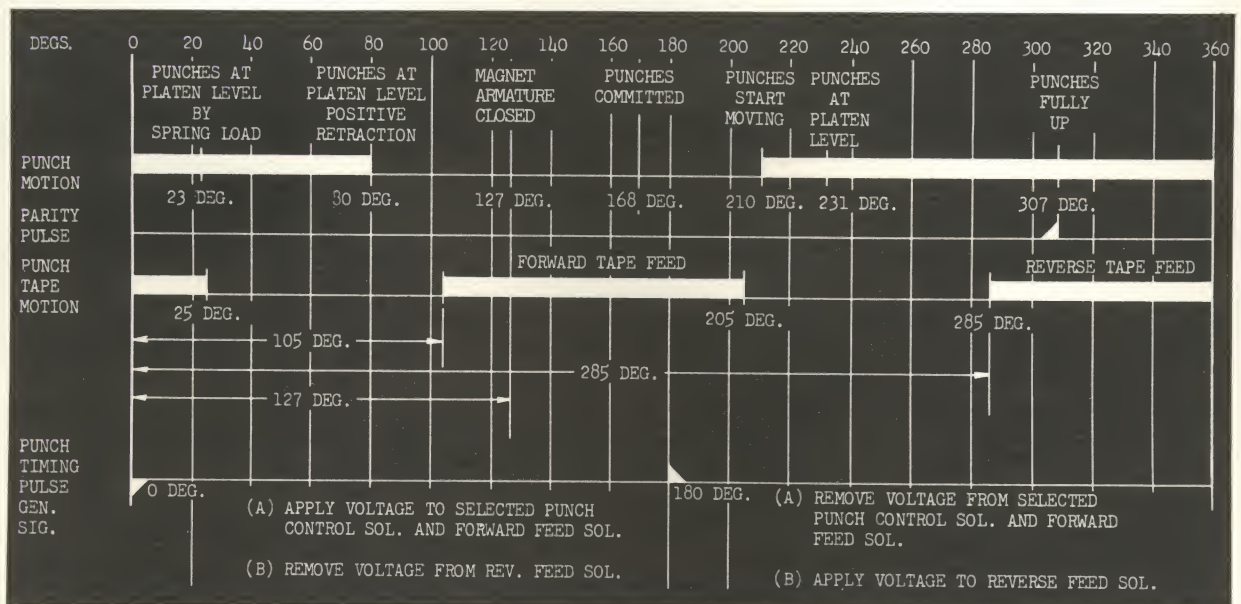
ROYTRON SERIES 700

75 Characters Per Second

Model 700 — Basic punch mechanism

Model 701 — Incorporates advanced feed hole 6 level punch die.

SERIES 500 AND 700 TIMING CHART



ROYTRON TAPE PUNCHES LEVEL TWO

LEVEL 2— SELF-CONTAINED UNITS

Roytron Tape Punches are available in two self-contained configurations to provide flexibility in housing. The models listed below are offered to users who prefer to develop their own logic and circuitry. Control and signal levels are identical to those specified under Level 1 basic mechanisms.

A motor drive, tape feed switch, tape tension switch, and tape handling facilities are incorporated in the desk or rack housing along with the basic mechanism.

ROYTRON SERIES 500

Synchronous operation at 50 characters per second.

Model 514 — Rack mounted

Model 515 — Incorporates advanced feed hole 6 level punch die

Model 518 — Integrated Punch Station

Model 519 — Incorporates advanced feed hole 6 level punch die

ROYTRON SERIES 700

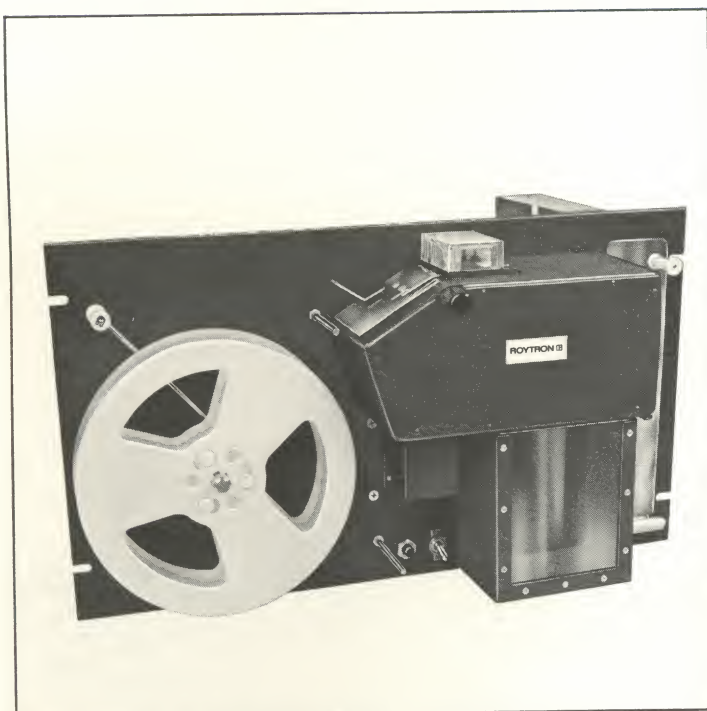
Synchronous operation at 75 characters per second.

Model 714 — Rack mounted

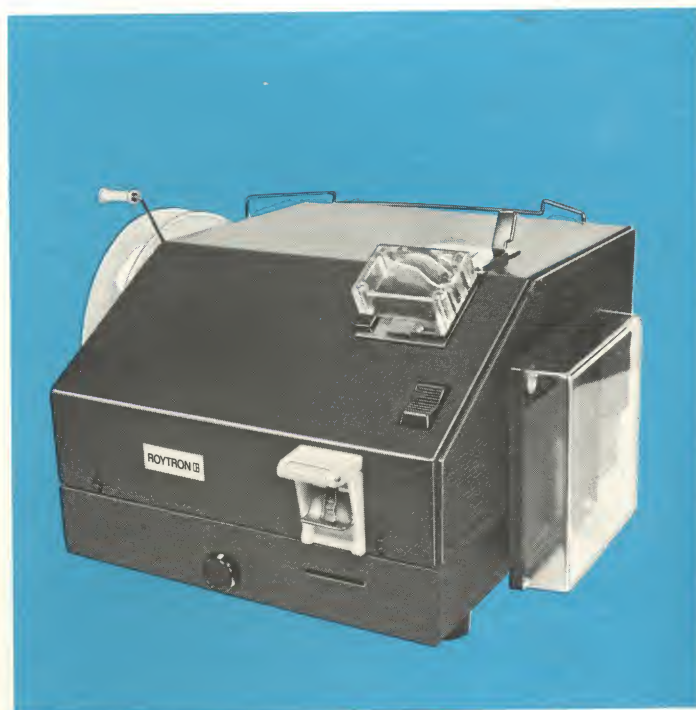
Model 715 — Incorporates advanced feed hole 6 level punch die

Model 718 — Integrated Punch Station

Model 719 — Incorporates advanced feed hole 6 level punch die



Series 500 and 700 Rack Mounted Tape Punches are designed for simple installation on original equipment. Tape Supply, take-up facilities, and chad box are included on the rack mounting. Overall dimensions are: 10½" high x 19" wide x 12" deep. Weight: 23½ lbs. approximately.



Series 500 and 700 Integrated Punch Stations can operate as a complete tape punching facility when cable connected to appropriate signal generating equipment. This configuration includes a standard 8½" tape supply reel in a drawer mounted at the base of the unit. The tape feeds through the punching head and a tape guide (located at the rear) to a side mounted take up reel. Take up reels in either 7½" or 8½" diameters are available. The oversize chad container can accommodate chad from approximately 1000 feet of punched tape. Overall dimensions are: 14½" wide x 15" deep x 9½" high. Weight is approximately 23½ lbs.

LEVEL 3— SELF-CONTAINED UNITS WITH SOLID STATE LOGIC AND AMPLIFIERS

Roytron Tape Punches of this level are designed for applications requiring a complete punch station including punch drivers and necessary logic to satisfy the mechanical timing of the punch unit. The electrical requirements are at conventional transistorized levels as found in computers, instrumentation and process control equipment. Three control lines, eight data lines, AC and DC power input lines constitute the electrical interface.

ROYTRON SERIES 500

Synchronous operation at 50 characters per second.

Model 524 — Rack mounted with spooler and supply reel

Model 525 — Incorporates advanced feed hole 6 level punch die

Model 528 — Integrated punch station

Model 529 — Incorporates advanced feed hole 6 level punch die

ROYTRON SERIES 700

Synchronous operation at 75 characters per second.

Model 724 — Rack mounted with spoolers

Model 725 — Incorporates advanced feed hole 6 level punch die

Model 728 — Integrated punch station

Model 729 — Incorporates advanced feed hole 6 level punch die

SERIES 500 AND 700 SPECIFICATIONS

Control Signals

a. 8 Data Lines

Standby input loading approximated by 4000 ohms to plus 6 volts. Punch call required —6 volts swing from 0 volt reference. (8 ma required.)

b. 3 Communication Lines

(1) Start Process

0 volts from —6 volts reference. Leading edge rise time not to exceed 100 microseconds.

(2) Feed Control (Single Line)

a. Reverse: —6 volts from 0 volts reference. Load is 1.2 K ohms to ground.

b. Forward: 0 volts from —6 volts reference. Load is approx. 35 milliamps.

(3) In Process

0 volts from negative reference. Signifies time for data lines to be active for correct punching.

DC Power Requirements—500 Series

1. —24 VDC plus or minus 10% @ 750 ma max.
300 ma average (punching four bit pattern)
2. —18 VDC plus or minus 10% delayed 1 ms minimum from —18 VDC
3. —18 VDC plus or minus 10% @ 325 ma max.
(current includes —18 VDC delayed)
4. + 6 VDC plus or minus 10% @ 160 ma max.

DC Power Requirements—700 Series

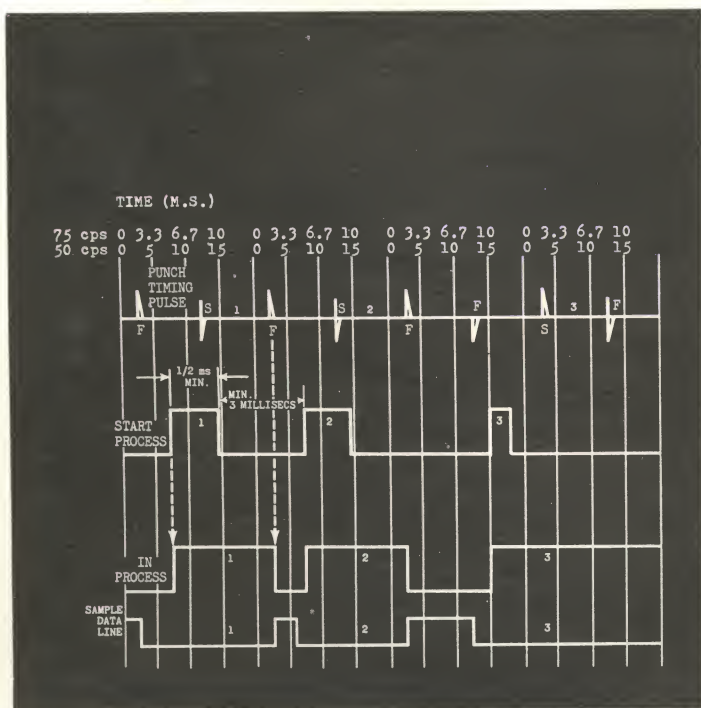
1. —24 VDC plus or minus 10% @ 800 ma maximum,
325 ma average (punching four bit pattern)
2. —18 VDC plus or minus 10% @ delayed 1 ms minimum
from —18 VDC
3. —18 VDC plus or minus 10% @ 325 ma maximum
(current includes —18 VDC delayed)
4. + 6 VDC plus or minus 10% @ 160 ma max.

AC Power Requirements

115 volts AC plus or minus 10% 60 cps. (1/12 hp. motor Series 700) (1/40 hp. motor Series 500) AC Relays 685 ohms. 24 VDC interlocked with source of AC power.

OPTIONAL FEATURES

- 220 Volt AC motor
- Parity check (odd or even)
- Out-of-tape switch
- Full reel detector (level 2 rack mounted models)
- Manual tape feed control
- 48 Volt coils (level one and two models)
- Null feed (level 3 rack mounted models)
- Single character storage



**SERIES
500 AND
700
TIMING
CHARTS**

ROYTRON TAPE PUNCHES—SERIES 200 LEVEL ONE

Clear Plastic Punch Cover
For observation of the chad action

Adjustable Tape Guide
To run 1", 7/8" or 11/16" standard tape

Tape Drive Sprocket
For positive and controlled tape feeding

Calibrated Reference Disc

Out of Tape Switch
(optional)

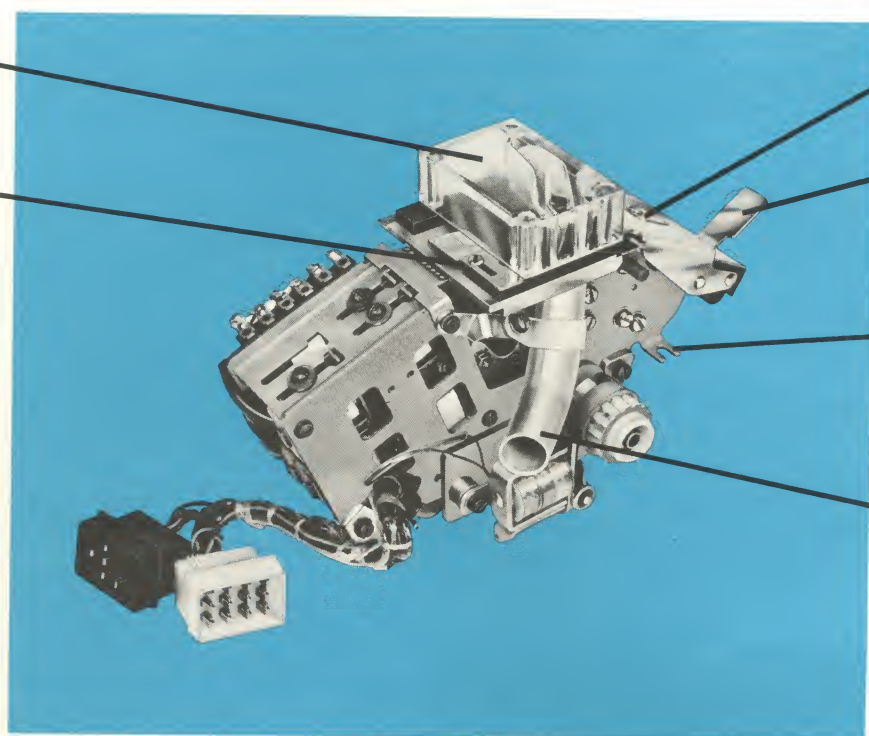
Tape Tear Plate
Insures proper alignment of the tape for automatic feed in Roytron tape readers

Tape Hold Down
Insures engagement of tape with sprocket

Mounting Pads (4)
Approximate mounting area 6-1/2" long x 3-3/16" wide x 4-1/2" high

Chad Chute

Optional Features
Parity Block
Manual Tape Feed
Out of Tape Switch
Front Chad Chute



MODEL 200 TAPE PUNCH MECHANISM

The Roytron Model 200 is a tape perforator that will punch tape in accordance with recommended *Proposed American Standard for Perforated Paper Tape*, at a rate of 17 cps asynchronously and at 23 cps synchronously. The Model 200 is uni-directional, with an integral tape feeding mechanism normally disengaged to allow punching without feeding tape or moving tape with the manual tape feed knob. The index hole punch is constantly engaged in this device, and punches an index hole for every rotation of the eccentric shaft.

Five optional cam operated switches are available to control the input shaft clutch, tape feed and punch control solenoid, or to provide timing signals to external equipment. The cams are fastened directly to the input shaft and are driven at 1400 RPM.

FEATURES AND SPECIFICATIONS

OPERATION

Rate—asynchronously to 17 cps and synchronously at 23 cps.
Feed—Uni-directional
Tape—5, 6, 7 or 8 level code structure. 1", 7/8" or 11/16" standard tape accommodated by adjustment of variable tape guide.

MECHANICAL

Input Shaft Requirements
Starting Torque—4 inch oz.
Speed—1400 RPM
Drive Pulley—1/5 pitch, 15 tooth
Timing Belt Pulley—U.S. Rubber Co. XL-025 recommended.

TAPE TENSION AND FEED

Maximum tension of tape should not exceed 6 oz.

CHAD DISPOSAL

Side chad ejection shown. Front chad ejection at front right corner of unit optional.

ELECTRICAL

Feed Control Solenoid
2350 turns No. 39 single formvar.
160 OHMS plus-minus 10% at 70 degrees F.
24 VDC plus-minus 10%.

Clutch Control Solenoid
2000 turns No. 33 single formvar.
55 OHMS plus-minus 10% at 70 degrees F.
24 VDC plus-minus 10%. (Series impedance 50 OHMS shunted by 50 microfarad capacitor).

Punch Control Solenoids
3000 turns No. 39 single formvar.
320 OHMS plus-minus 10% at 70 degrees F.
24 VDC plus-minus 10%

Interfacing

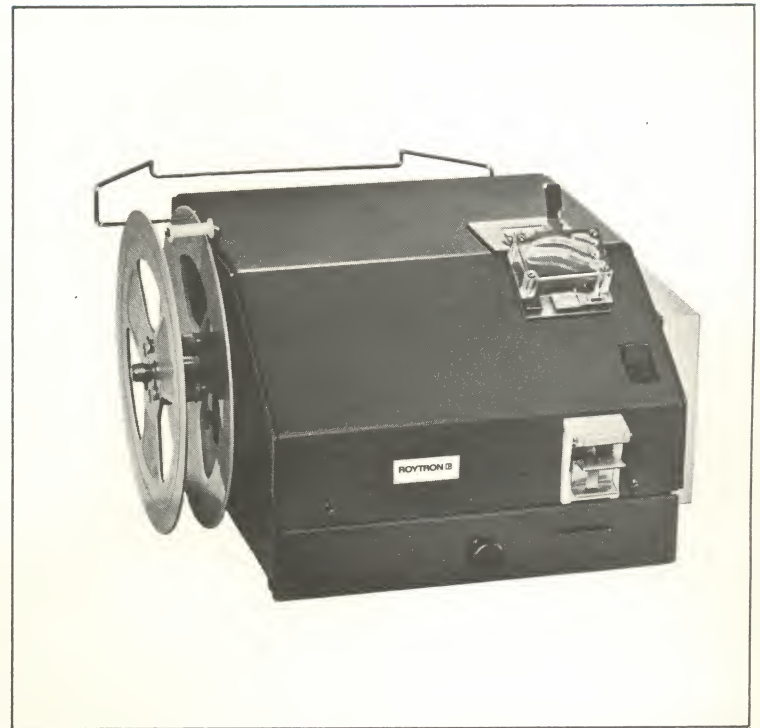
Wiring terminates at two 12 pin connectors. Mating Connectors and pins are supplied by manufacturer.

Environmental

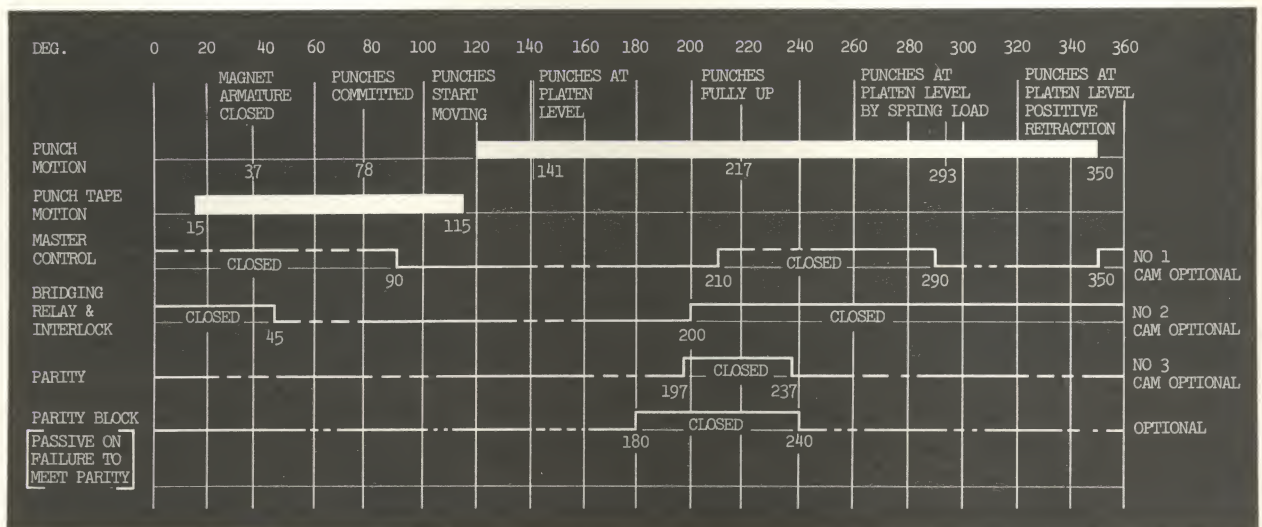
Operating temperature and humidity 55° to 100°F operating; 10° to 150°F non-operating.
20% to 95% without condensation: operating
5% to 95% without condensation: non-operating

MODEL 218 INTEGRATED PUNCH STATION

The Model 218 Integrated Punch Station provides a complete tape punching facility. This configuration includes a standard 8 1/2" tape supply reel in a drawer mounted at the base of the unit. The tape feeds through the punching head and a tape guide (located at the rear) to a side mounted take-up reel. Take-up reels in either 7 1/2" or 8 1/2" diameters are available. The oversize chad container can accommodate chad from approximately 1000 feet of punched tape. Overall dimensions are: 14 1/2" wide x 15" deep x 9 1/2" high. Weight is approximately 23 1/2 lbs.



SERIES 200 PUNCH TIMING CHART



ROYTRON TAPE READERS

Detent

For controlled indexing of the tape

Paper in Position Switch

Used to terminate semi-automatic feed function

Auto-Feed Switch

Starts sprocket drive for semi-automatic feed function

Pin Sensing of Punched Tape

Positive reading by pins through punched holes

Auto-Feed Drive Roll

Adjustable Tape Guide

To run 1", $\frac{7}{8}$ " or $\frac{1}{2}$ " standard tape

Mounting Pads (4)

Approximate mounting area $5\frac{1}{2}$ " long x $3\frac{3}{8}$ " wide x $4\frac{1}{2}$ " high

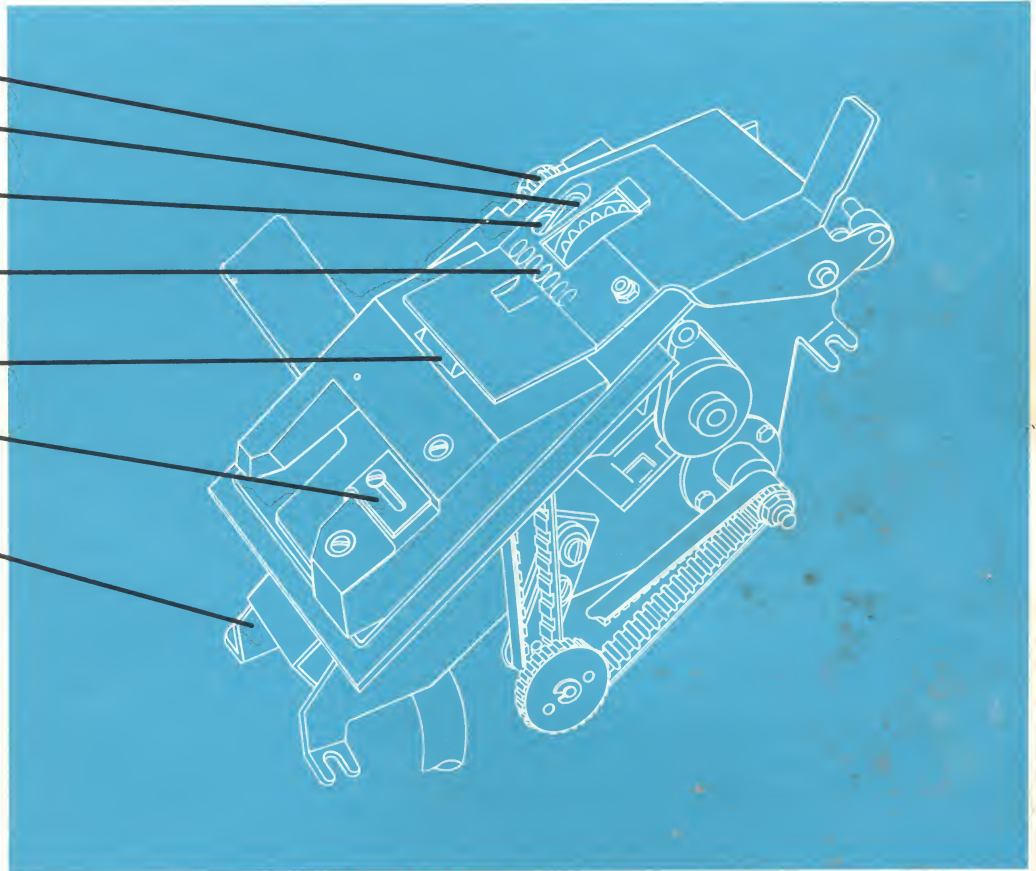
Input Drive

Series 500 (50 cps)

Starting torque 3 inch ounces. 18 tooth timing gear 1" diameter. Running torque less than 3 inch ounces. 3000 RPM

Series 700 (75 cps)

Starting torque 3 inch ounces. 14 tooth timing gear .871 diameter. Running torque less than 3 inch ounces. 4500 RPM



FEATURES AND SPECIFICATIONS

Roytron Tape Readers operate by action of mechanical sensing pins on a set of wire contacts. An additional interrogate pin acts as a strobe, increasing reliability and reducing noise on output signal. The read station is sealed from dust and environmental contaminants.

An exclusive semi-automatic feed on desk mounted units allows fast tape loading. The operator merely places the end of the tape in the head assembly throat. A capstan roller automatically engages and drives the tape to the read station, correctly positioned to receive commands.

ELECTRICAL SPECIFICATIONS

Sensing and Interrogation Contacts

- (a) Make and/or break 50 volts @ 50 ma (resistive).
- (b) Continuous current capacity 500 ma (resistive).
- (c) Total current on continuous basis not to exceed 1 amp. (Silver plated .010" diameter wire contacts. 3 wires per contact loaded to 9 grams per wire. Silver plated brass common rotates incrementally with each tape feed.)

Series 500

Forward and Reverse Feed Solenoids

Forward and Reverse Pin Retracting Solenoids

- (a) Coils 1300 turns of No. 36 Formvar. 45 ohms plus or minus 10% at 70°F.
- (b) Voltage 24 VDC plus or minus 10% (series impedance 68 ohms shunted by 50 microfarad capacitor for pin retraction solenoids, 68 ohms for feed solenoids—based on 50 cps).

Series 700

Forward and Reverse Feed Solenoids

Solenoids same as Series 500 (series impedance 68 ohms shunted by 50 microfarad capacitor for 75 cps).

Forward and Reverse Pin Retracting Solenoids

(a) 500 turns of No. 32 Formvar. 7 ohms plus or minus 10% at 70°F.

(b) Voltage 24 VDC plus or minus 10%. (Series impedance 50 ohms shunted by 50 microfarad capacitor for 75 cps).

Series 500 and 700

Timing Pulse Generator

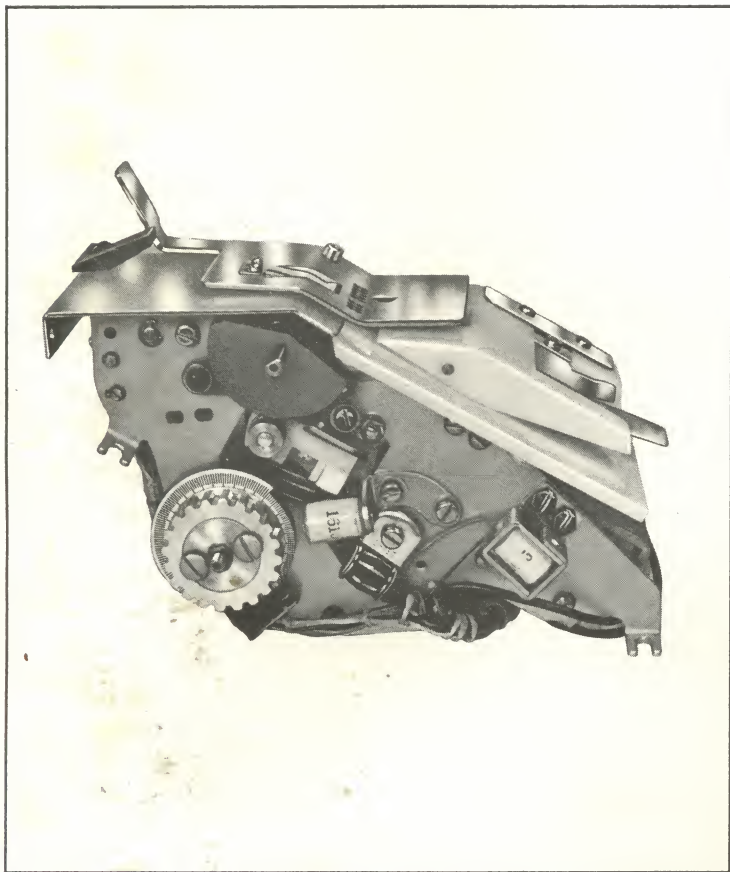
(a) Pulse generator producing equally spaced positive and negative pulse (one each) for each revolution of shaft rotation. Pulse amplitude 4.5 volts positive, 4.5 volts negative minimum.

(b) DC resistance of coils 685 ohms plus or minus 10% @ 70°F. 5000 turns of No. 42 Formvar wire. DC bias current required—15 ma.

Semi-automatic Tape Feed Solenoid

Phillip's Control type 42 115 ohms plus or minus 10% @ 70°F. Voltage 24 VDC plus or minus 10%.

- Bi-directional read and feed.
- 5, 6, 7 or 8 bit code structure.
- 1", $\frac{7}{8}$ ", or $\frac{1}{2}$ " standard tape accommodated by adjustment of variable tape guide.
- Operating temperature and humidity. 55°-100°F operating; 10°-150°F non-operating 20%-95% w/o condensation—operating 5%-95% w/o condensation—non-operating Tension of tape supply equipment should not exceed 6 ounces. (Spring load: low K factor.)



LEVEL 1— BASIC MECHANISM

The Roytron basic tape reader mechanism can be installed in equipments containing their own means for mechanical drive and timing. Four models are available. Overall dimensions of the basic reader mechanism are: 5½" long x 3⅞" wide x 4½" high. Weight is approximately 3½ lbs.

ROYTRON SERIES 500

Synchronous operation at 50 cps

Model 550—Basic reader mechanism

Model 551—Incorporates features to read six level advanced feed hole tape

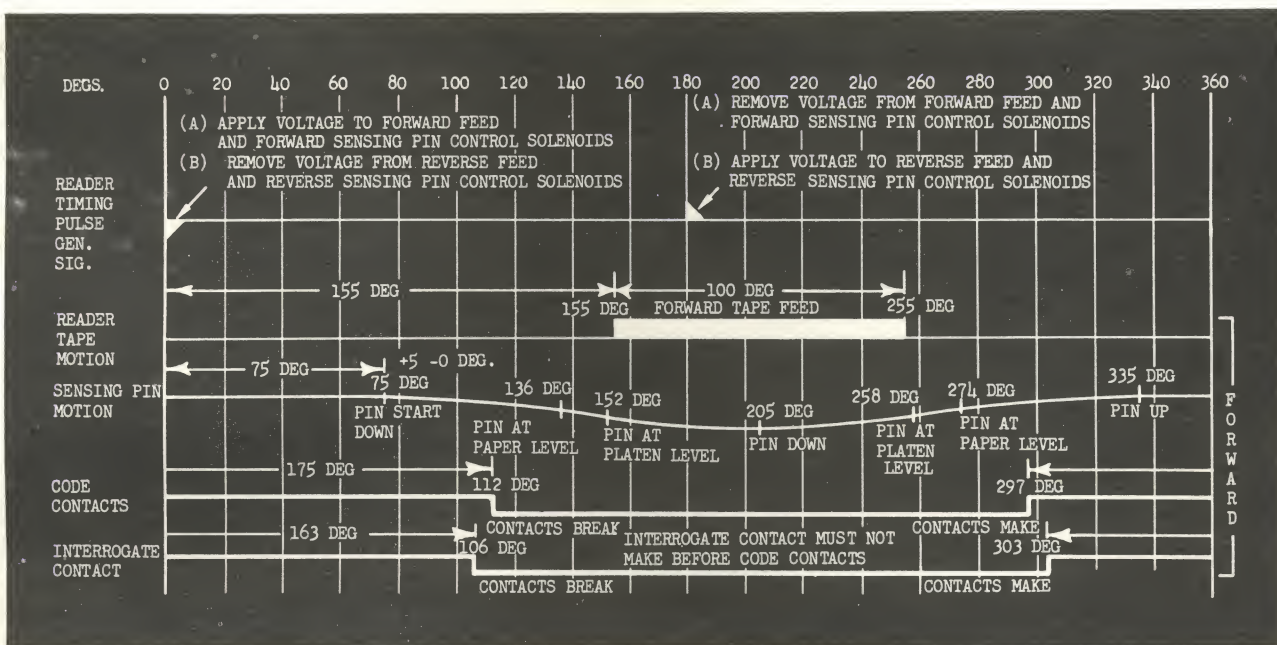
ROYTRON SERIES 700

Synchronous operation at 75 cps

Model 750—Basic reader mechanism

Model 751—Incorporates features to read six level advanced feed hole tape

SERIES 500 AND 700 TIMING CHART



The timing chart to the right shows the reader mechanical functions as related to shaft rotation using the negative pulse as zero reference. Coils are energized for one half the time of a single shaft revolution.

LEVEL 2— SELF-CONTAINED UNITS

Roytron Tape Readers are available in two self-contained configurations to provide flexibility in housing. The models listed below are offered to users who prefer to develop their own logic and circuitry. Control and signal levels are identical to those specified under Level 1 basic mechanisms.

A motor drive, tape tension switch, and tape handling facilities are incorporated in the desk or rack housing along with the basic mechanism.

ROYTRON SERIES 500

Synchronous operation at 50 characters per second

Model 564—Rack mounted with spoolers

Model 565—Incorporates features to read six level advanced feed hole tape

Model 568—Integrated reader station

Model 569—Incorporates features to read six level advanced feed hole tape

ROYTRON SERIES 700

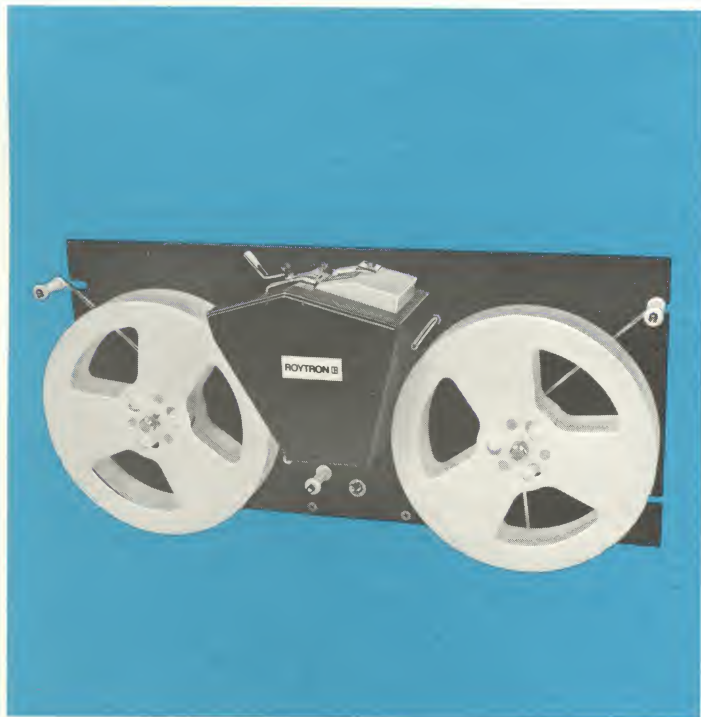
Synchronous operation at 75 characters per second

Model 764—Rack mounted with spoolers

Model 765—Incorporates features to read six level advanced feed hole tape

Model 768—Integrated Reader Station

Model 769—Incorporates features to read six level advanced feed hole tape



Roytron Series 500 and 700 Rack Mounted Readers and Spoolers are designed for simple installation on original equipment where automatic operation is desired. Overall dimensions are: 8³/₄" high x 19" wide x 8¹/₂" deep. Reels are 7¹/₂". Weight: Approximately 23¹/₂ lbs.



Roytron Series 500 and 700 Integrated Read Stations can operate as a complete tape read facility. In this configuration, an 8¹/₂" reel of punched tape is placed into the drawer mounted at the base of the unit. The tape feeds through the read head and a tape guide (located at the rear) to a side mounted take up reel. Take up reels in either 7¹/₂" or 8" diameters are available. Overall dimensions are: 13¹/₂" wide x 15" deep x 9¹/₂" high. Weight is approximately 23¹/₂ lbs.

LEVEL 3— SELF-CONTAINED UNITS WITH SOLID STATE LOGIC AND AMPLIFIERS

Roytron Tape Readers of this level are designed for applications requiring a complete read station, including motor drive and transistorized logic circuitry.

ROYTRON SERIES 500

Synchronous operation at 50 characters per second

Model 574—Rack mounted with spoolers

Model 575—Incorporates features to read six level advanced feed hole tape

Model 578—Integrated reader station

Model 579—Incorporates features to read six level advanced feed hole tape

ROYTRON SERIES 700

Synchronous operation at 75 characters per second

Model 774—Rack mounted with spoolers

Model 775—Incorporates features to read six level advanced feed hole tape

Model 778—Integrated Reader Station

Model 779—Incorporates features to read six level advanced feed hole tape

SERIES 500 AND 700 SPECIFICATIONS

Control Signals:

a. 8 Data Lines

0 volts gated output from -18 volt reference 50 ma available per line. Contingent upon (1) hole in tape, (2) call for read-out, (3) tape in position from previous paper feed cycle.

b. Communication Lines

(1) Start Search

0 volts from -6 volt reference. Leading edge calls for read-out. Trailing edge initiates feed cycle. Edge rise and fall times not to exceed 1/4 millisecond.

(2) Feed Control (Single Line)

Reverse: -6 volts from 0 volts reference. Load is 1.2K to ground.

Forward: 0 volts from -6 volts reference. Load is approx. 35 milliamps.

(3) Search Complete

0 volts from negative reference not to exceed -18 volts. This line acts as a strobe for reader data lines. Line is active until trailing edge of start search.

DC Power Requirements—Series 500

-24 VDC plus or minus 10% 500 ma maximum, 225 ma average.

-18 VDC plus or minus 10% delayed 1 ms minimum from -18 VDC

-18 VDC plus or minus 10% 450 ma maximum

(current includes -18 VDC delayed)

+ 6 VDC plus or minus 10% @ 80 ma max.

DC Power Requirements—Series 700

-24 VDC plus or minus 10% @ 1200 ma maximum, 400 ma average

-18 VDC plus or minus 10% @ delayed 1 ms from -18 VDC

-18 VDC plus or minus 10% @ 450 ma maximum

(current includes -18 VDC delayed)

+6 VDC plus or minus 10% @ 80 ma max.

AC Power Requirements

AC 115 volts AC 60 cps.

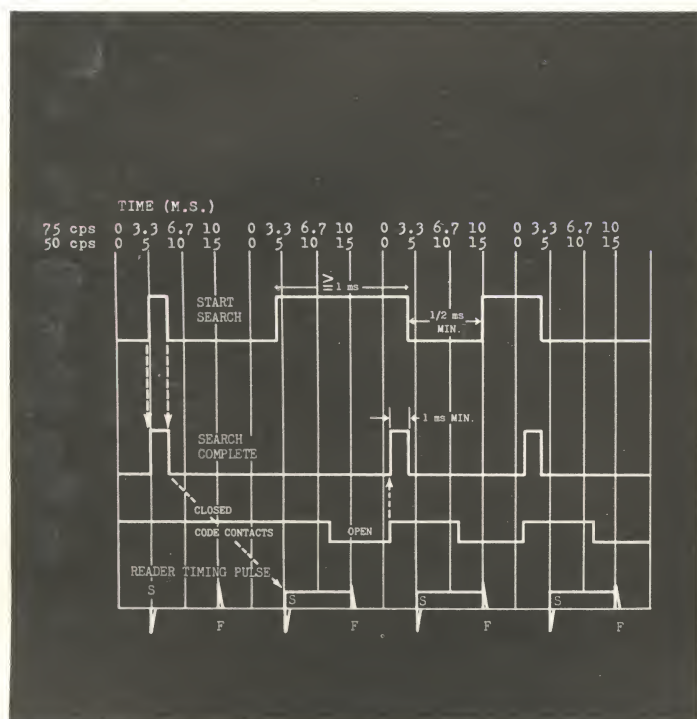
1/20 hp. motor (700 Series).

1/40 hp. motor (AC relay 645 ohms. 24 VDC supply interlocked with source of AC Power).

- 220 Volt AC motor

- Bi-directional spoolers

- 48 Volt coils (level one and two models)



SERIES
500 AND
700
TIMING
CHART

OPTIONAL FEATURES

Auto-Feed Switch
Starts sprocket drive for semi-automatic feed function

Pin Sensing of Punched Tape
Positive reading by pins through punched holes

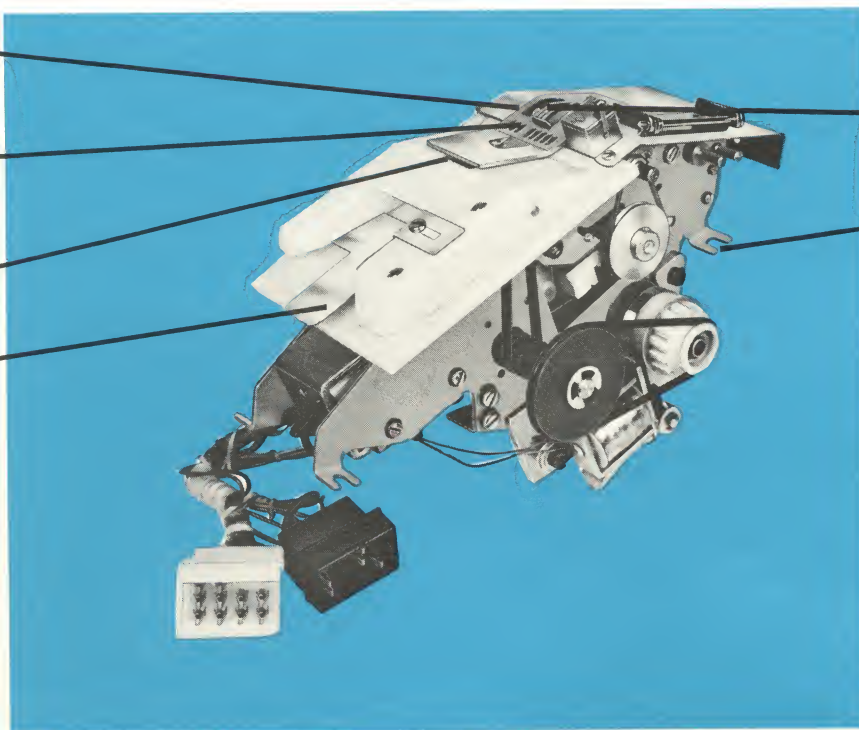
Auto-Feed Drive Roll

Adjustable Tape Guide
To run 1", 7/8" or 11/16" standard tape

Detent
For controlled indexing of the tape

Paper in Position Switch
Used to terminate semi-automatic feed action

Mounting Pads (4)
Approximate mounting area
5-1/2" long x 3-1/8" wide x
4-1/2" high



MODEL 250 TAPE READER MECHANISM

The Roytron Model 250 uni-directional perforated tape reader is a pin sensing-wire contact reader designed to read paper or mylar tapes. The reader features a unique semi-automatic feed device that offers the optimum of ease and speed in loading the perforated tape.

Five optional cam-operated timing switches are available for the reader to control the input shaft clutch, interrogate the code contacts or to provide timing signals from the reader to the user's equipment. The cams are connected to the input shaft and are driven at 1400 RPM.

FEATURES AND SPECIFICATIONS

OPERATION

Rate—Asynchronously to 17 cps and synchronously at 23 cps.
Feed—Uni-directional
Tape—5, 6, 7 or 8 level code structure.
1", 7/8" or 11/16" standard tape accommodated by adjustment of variable tape guide.

MECHANICAL

Input Shaft Requirements
Starting Torque—4 inch oz.
Speed—1400 RPM
Drive Pulley—1/2 pitch, 15 tooth
Timing Belt Pulley—U.S. Rubber Co.
XL-025 recommended.

TAPE TENSION AND FEED

Maximum tension of tape supply should not exceed 6 oz.

ELECTRICAL

Clutch Control Solenoid
2000 turns No. 33 single formvar.

55 OHMS plus-minus 10% at 70 degrees F.
24 VDC plus-minus 10%. (Series impedance of 50 OHMS shunted by 50 microfarad capacitor.)

Semi-automatic Tape Feed Solenoid
Phillips control type 42
115 OHMS plus-minus 10% at 70 degrees F.
24 VDC plus-minus 10%.

Interfacing

Wiring terminates at two 12 pin connectors. Mating connectors and pins are supplied by manufacturer.

Environmental

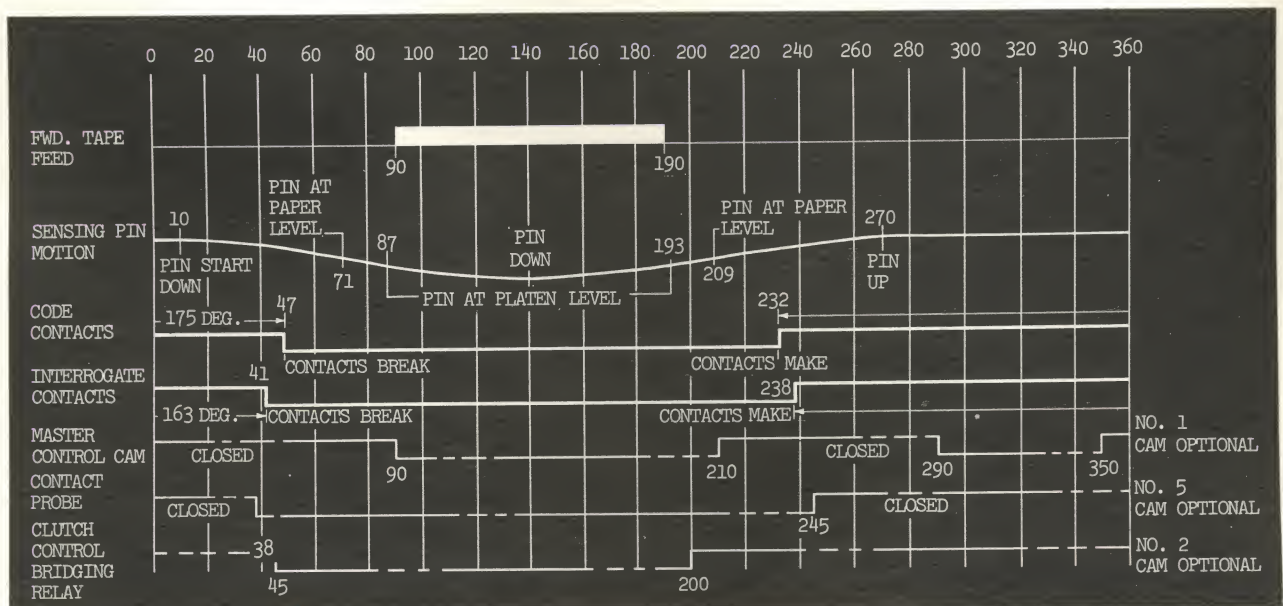
Operating temperature and humidity
55° to 100°F operating; 10° to 150°F non-operating.
20% to 95% without condensation:
operating
5% to 95% without condensation:
non-operating

MODEL 268 INTEGRATED READER STATION

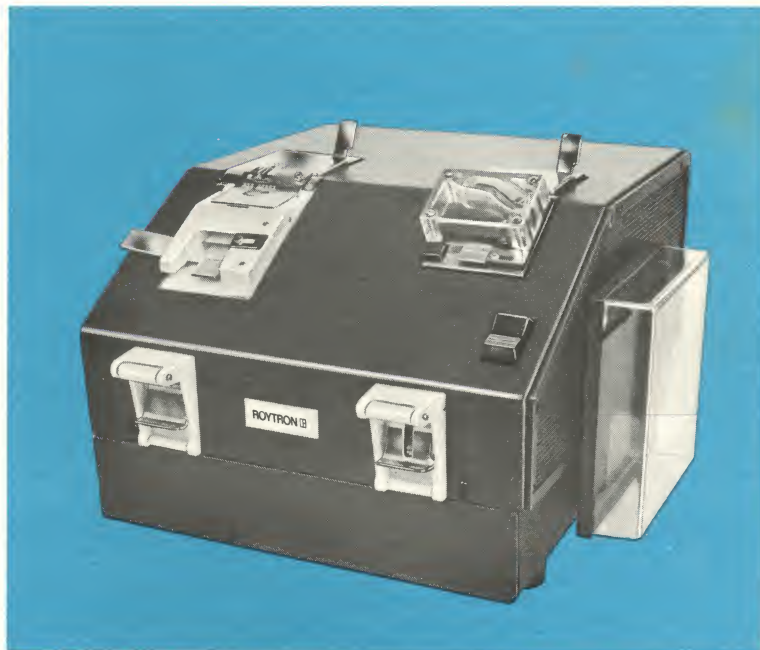
The Model 268 Integrated Reader Station provides a complete tape read facility. In this configuration, an 8 1/2" reel of punched tape is placed into the drawer mounted at the base of the unit. The tape feeds through the read head and a tape guide (located at the rear) to a side mounted take-up reel. Take-up reels in either 7 1/2" or 8 1/2" diameters are available. Overall dimensions are: 13 1/2" wide x 15" deep x 9 1/2" high. Weight is approximately 23 1/2" lbs.



SERIES 200 READER TIMING CHART



Overall dimensions of Roytron reader/punch units are: 12³/₈" long x 10⁷/₈" wide x 6¹/₂" high. Weight is approximately 22 lbs. Optional features are: Out of tape switch; parity check (odd or even); manual tape feed control.



LEVEL 2 READER/PUNCH

In this configuration, the basic reader and punch mechanisms share a common housing and motor drive, but are electrically independent. Standard features include tape tension switches and reverse feed on both reader and punch, tape feed switch on punch and semi-automatic tape loading on the reader. This is a complete punched tape facility for users who prefer to develop their own logic and circuitry. Interface identical to Level 2 punch and Level 2 reader.

ROYTRON SERIES 500

Synchronous operation at 50 cps.
Model 582—Standard reader/punch unit.
Model 583—Incorporates features for handling six level advanced feed hole tape.

ROYTRON SERIES 700

Synchronous operation at 75 cps.
Model 782—Standard reader/punch unit.
Model 783—Incorporates features for handling six level advanced feed hole tape.

LEVEL 3 READER/PUNCH

All associated electronic logic modules have been included in this level of reader/punch units. Interface is identical to Level 3 punch and Level 3 reader.

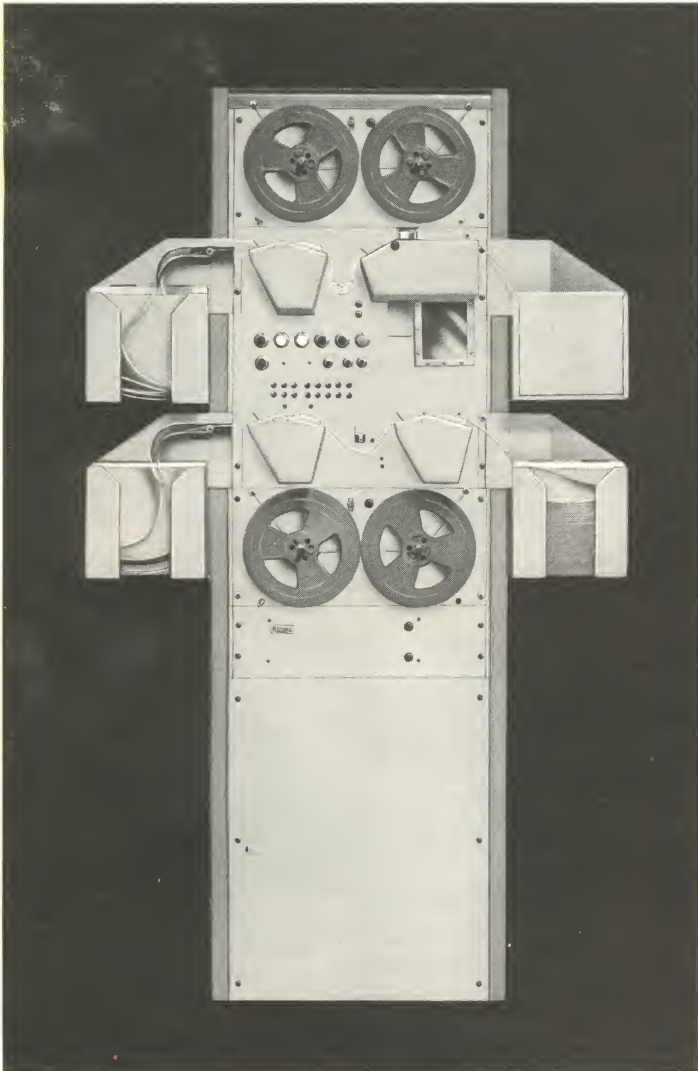
ROYTRON SERIES 500

Synchronous operation at 50 cps.
Model 592—Standard reader/punch unit.
Model 593—Incorporates features for handling six level advanced feed hole tape.

ROYTRON SERIES 700

Synchronous operation at 75 cps.
Model 792—Standard reader/punch unit.
Model 793—Incorporates features for handling six level advanced feed hole tape.

**ROYTRON 500
PUNCHED TAPE
VERIFY-DUPLICATE
SYSTEM**



The Roytron 500 Verify-Duplicate System is a "one pass" system for producing a verified duplicate punched paper or mylar tape. It utilizes three readers and one punch to perform all functions in one continuous cycle. A master tape, which can be spooled, looped or fan folded, is read by two readers, the first of which activates the punch. The other master tape reader is synchronized with a third reader which scans the duplicate tape as it comes out of the punch.

A double row of lights indicate the bit configuration in both the Master Tape Verification Reader and the Duplicate Tape Verification Reader at the point of verification. If the two tapes do not match, the system will automatically stop, displaying the two non-matching code patterns. An error light also comes on. Single tape feed controls are provided for alignment of tapes and simplified error correction.

The system operates at 50 characters per second and can be used for straight tape duplication, straight verification or simultaneous duplication and verification of five, six, seven or eight level paper or mylar tapes. Duplicated tapes are chad type, master tapes may be chad or chadless. Verified duplicates of master tape loops of up to 250 feet long can be continuously produced. Provisions for safeguarding the master and duplicate tapes during operation are included. Take up reels are provided for both master and duplicate tapes. Fan fold capabilities for both tapes are provided by detachable containers. Optional facilities for fan fold loop operation are available.

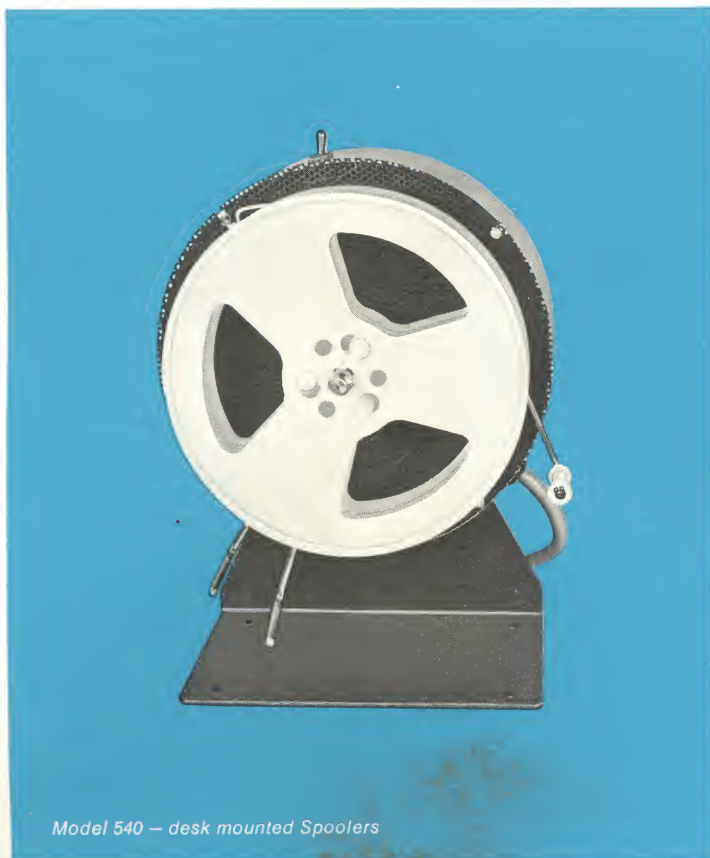
**ROYTRON 500
PUNCHED TAPE
REGENERATOR**



The Model 535 Punched Tape Regenerator consists of a combination reader/punch station cable connected to a separately housed logic, control and power unit. It will duplicate punched tape continuously at 50 characters per second using a Model 592, and at 75 characters per second using a Model 792.

Standard features include: tape tension switches, reverse feed on both reader and punch, semi-automatic tape loading on the reader, optional regeneration of delete codes, regen lock and unlock, manual index control on punch, tape feed control to put blank or delete feeds between messages. Accommodates 1", 7/8" or 1 1/16" standard tape with 5, 6, 7 or 8 level code.

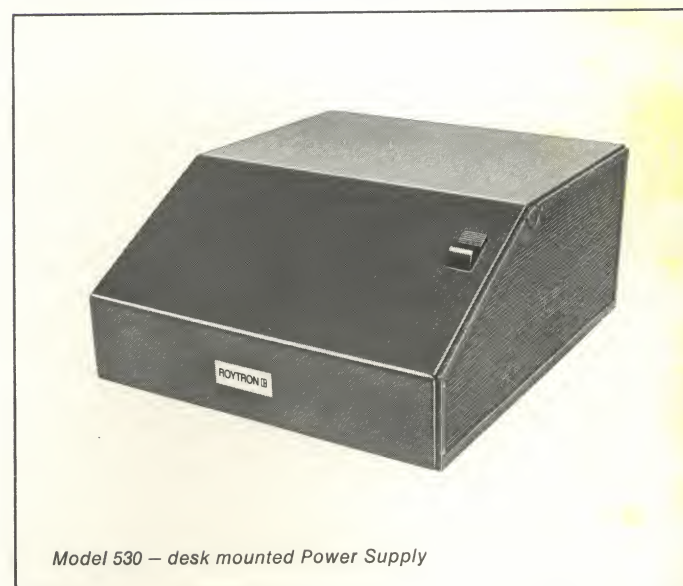
ROYTRON
AUXILIARY TAPE HANDLING EQUIPMENT



Model 540 — desk mounted Spoolers



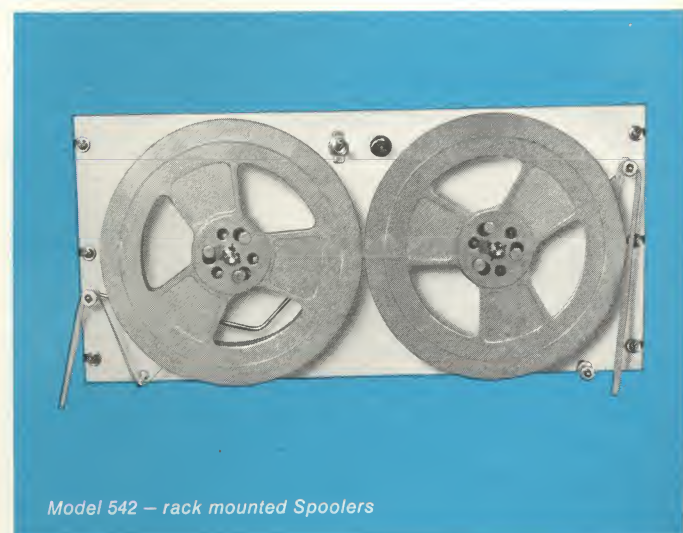
Model 531 — rack mounted Power Supply



Model 530 — desk mounted Power Supply



*Model 1672 — N.A.R.T.B. Reel Adaptor
 Model 1671 — Tape Reels (7½" and 8½")*



Model 542 — rack mounted Spoolers

ROYTRON

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Chigada-Hu
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• • • •	Back Space
• • • •	Tab
• • • •	End of Record
• • • •	Tape Feed
• • • •	Blank Tape
• • • •	Upper Case
• • • •	Lower Case

Eight-channel hole code
standard as proposed in
EIA Standard RS-244.

ROYTRON

ROYAL TYPEWRITER COMPANY, INC. · A DIVISION OF LITTON INDUSTRIES

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